

The following table shows the results of the regression analysis for the dependent variable "Number of children in the household" (N = 1,000). The independent variables are "Age of the head of household" and "Gender of the head of household". The results are presented in two columns: "Coefficient" and "t-statistic". The "Coefficient" column shows the estimated effect of each independent variable on the dependent variable. The "t-statistic" column shows the test statistic for each coefficient, which is used to determine the statistical significance of the coefficient. The results indicate that the age of the head of household has a positive effect on the number of children in the household, while the gender of the head of household has no significant effect.

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INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
Updated previous class/subclass search	3/17/2005	ok
Discussed claims, references w/ X. Mei	3/17/2005	ok
EAST search using USPAT PGPUB OCR EPO JPO DERWENT dbs	3/17/2005	ok
cls/sbcls at left w/ keywords such as piezo, sound board, vibration, elastic, support, and equivalents	3/17/2005	ok